## CLAIMS

## Claims 1 - 12 (cancelled).

- 13.(currently amended) A method of disposing and treating [a] non-human animal waste, comprising:
  - (a) providing an assembly having:
    - (i) a container;
    - (ii) a blockable source of pressurized water, being originally in a blocked state and wherein said source may be unblocked at a first distance from said container so that an unpleasant odor emitted from said container will not substantially reach a person located at a said first distance;
    - (iii) a pressure nozzle in fluid
      communication with said [fitting]
      blockable source of pressurized water
      for receiving water from said
      blockable source of pressurized
      water[, for receiving water from said
      water source] and expressing said
      water under pressure; and
    - (iv) a nozzle-retaining apparatus oriented
      so that said water expressed from said
      nozzle is directed into said container
      so as to produce a stirring motion
      within said container;
  - (b) placing said non-human animal waste into said container; and
  - (c) unblocking said blockable source of pressurized water to cause water to flow out

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said nozzle, thereby watering and stirring said non-human animal waste while remaining at a distance far enough away from said container to avoid the unpleasant odor that is emitted from said container by virtue of said watering and stirring, said waste remaining in said container during said operation and being treated by said watering and stirring.

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14. (previously presented) The method of claim 13 wherein said nozzle-retaining apparatus is adjustable so that said nozzle may be moved into position for storage purposes between instances of nozzle use.

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- 15. (previously presented) The method of claim 13 wherein said container is a tube partially buried in the ground and being open at its top and bottom.
- 20 16. (previously presented) The method of claim 15, wherein said tube is a circular tube.
- 17. (previously presented) The method of claim 13, wherein said assembly further includes a tightly fitting 25 lid for said container.
  - 18. (previously presented) The method of claim 13, wherein said assembly further includes at least one additional pressure nozzle, in fluid communication with said [fitting].

19. (previously presented) The method of claim 13 wherein said blockable source of pressurized water is a standard garden hose attached to a faucet.